[LIQUID CRYSTAL DISPLAY PANEL] Abstract

A liquid crystal display panel is provided. The liquid crystal display panel comprises a first substrate, a second substrate, a liquid crystal layer and a plurality of driver chips. The first substrate has an array area and a pair of non-display areas opposite positioned on each side of the array area. The two non-display areas furthermore comprise a plurality of driver chip bonding areas for accommodating the driver chips. The second substrate is positioned over the array area. The liquid crystal layer is formed between the first substrate and the second substrate. The driver chips are positioned on the respective driver chip bonding areas for driving the liquid crystal layer between the first substrate and the second substrate. In addition, the two non-display areas furthermore have a plurality of flexible printed circuit film areas for connecting with flexible printed circuit films.